## Los Alamos

NATIONAL LABORATORY

## memorandum

Environment. Safety, and Health Division

To/MS: Distribution

From/MS: Dennis J. Erickson, ESH-DO/K49

Tom Baca, EM-DON 598\_

Tom Baca, EM-DONS

Phone/FAX: 7-4218/5-3811

Symbol: ESH-DO:98-192

Date: July 10, 1998

## SUBJECT: RADIOACTIVE LIQUID WASTE ZERO DISCHARGE PROJECT

We would like to thank the members of the Zero Discharge Working Group for their efforts and the presentation of their recommendations on April 8, 1998. The presentation outlined regulatory compliance issues, stakeholder concerns, and institutional program issues that persist with continued release of radioactive liquid effluent from the existing TA-50 Radioactive Liquid Waste (RLW) Treatment Plant. The Working Group proposed a series of solutions for the problems, as outlined in the attached report. We agree that the Laboratory should set a goal of zero discharge of radioactive liquid effluent to the environment. To reach this ambitious goal, ESH and EM Divisions will jointly initiate the Radioactive Liquid Waste Zero Discharge Project.

The Zero Discharge Working Group suggested a phased approach to achieve the goal. This approach starts with upgraded monitoring and waste minimization at the sources, continues with adding more advanced treatment and proceeds to complete reuse or evaporation of the effluent. We concur with the Working Group that reduction of tritium concentrations below the drinking water limit of 20,000 pCi/L in the TA-50 Plant effluent should be the first step towards full implementation.

The RLW Zero Discharge Project Leaders will be Neil Williams for ESH Division and Pete Worland for EM Division. They will develop a project plan for presentation within the next month. The project plan will provide the technical approach, cost estimates, funding recommendations and schedule for implementation of the RLW Zero Discharge Project. We also would like the Zero Discharge Working Group to assist facility managers, operating groups and others with implementation of their recommendations, including tritium reduction, waste minimization and improved monitoring. They will work closely with the operating groups and facility managers that generate the radioactive liquid waste to ensure that the project plan provides for the operational needs of the generators.

This project will require active participation by the RLW generating programs and the Laboratory as a whole. We request your support for the zero discharge goal and welcome your input.

Distribution ESH-DO:192

DJE:TB:SR/rj

Attachments: a/s

## Distribution:

John Browne, DIR, w/att., MS A100 James Jackson, DIR, w/att., MS A100 Philip Thullen, DIR, w/att., MS A100 Warren Miller, DIR, w/att., MS A121 Thomas Garcia, DIR, w/att., MS A113 Kathrine Brittin, AA, w/att., MS A115 Stephen Younger, ALD-NW, w/att., MS A105 Allan Johnston, BUS-DO, w/att., MS P119 Steve McCleary, BUS-DO, w/att., MS P123 Leroy Apodaca, CIO, w/att., MS A117 Charles Slocomb, CIC-DO, w/att., MS B260 Tom Trezona, CIC-18, w/att., MS B252 Alex Gancarz, CST-DO, w/att., MS J515 Sara Helmick, CST-25, w/att., MS J519 Joe Vozella, DOE/LAAO, w/att., MS A316 Jody Plum, DOE/LAAO, w/att., MS A316 Bonnie Koch. DOE/LAAO, w/att., MS A316 Chris Murnane, DOE/LAAO, w/att., MS A316 John Ordaz, DOE-AL, Albuquerque, w/att. Connie Soden, DOE-AL, Albuquerque, w/att. Jake Perea, DX-DO, w/att., MS P915 Robert Day, DX-DO, w/att., MS P915 Tom Alexander, DX-DO, w/att., MS P915 Carl Myers, EES-DO, w/att.. MS D446 Pete Worland, EM-RLW, w/att., MS E518 Deb Hall, EM-RLW, w/att., MS E518 Robert Harris, EM-RLW, w/att., MS E518 Dave Moss, EM-RLW, w/att., MS E518 Mort Sanders, EM-RLW, w/att., MS E518 Steve Hanson, EM-RLW, w/att., MS E518 Tony Stanford, EM-SWO, w/att., MS J595 Ken Hargis, EM-WM, w/att., MS J591 Richard Burick, ESA-DO, w/att., MS P945 Dennis Carathers, ESA-FM, w/att., MS C928

Lee McAtee, ESH-DO, w/att., MS K491 Steve Rae, ESH-18, w/att., MS K497 Mike Saladen, ESH-18, w/att., MS K497 Neil Williams, ESH-18, w/att., MS K497 William Hamilton, FE-DO, w/att., MS P913 Wally McCorkle, FE-IFMPO, w/att., MS M720 Ron Brodd, FE-7, w/att., MS M713 Dave Padilla, FE-8, w/att., MS K718 Karl Braithwaite, GR, w/att., MS A103 Roger Pynn, LANSCE-DO, w/att., MS H845 Jim Fraser, LANSE-FM, w/att., MS H814 Deb Woitte, LC-GL, w/att., MS A187 Jim Mitchell, LC-GL, w/att., MS A187 Edwin Bradbury, LS-DO, w/att., MS M888 Julie Wilson, LS-DO, w/att., MS M888 Ross Lemons, MST-DO, w/att., MS G754 Lisa Woodrow, MST-OPS, w/att., MS G752 Houston Hawkins, NIS-DO, w/att., MS F650 Pete Bussolini, NIS-FMU-75, w/att., MS E522 Evelyn Mullen, NIS-18, w/att., MS J562 Dave Post, NMT-DO, w/att., MS G745 R. Bruce Matthews, NMT-DO, w/att., MS E500 Steve Yarbro, NMT-2, w/att., MS E511 Joel Williams, NMT-2, w/att., MS E511 Jim Balke, NMT-7, w/att., MS E501 Peter Barnes, P-DO, w/att., MS D434 Don Rej, P-DO, w/att., MS D434 Larry Rowton, P-FM, w/att., MS D459 Marty Strones, PTLA/EXT, w/art.; MS G724 Michael Henderson, TSA-DO, w/att., MS F606 Stew Voit, TSA-7, w/art., MS F609 Terry Helm, TSA-7, w/att., MS F609 WQ&H File, (ESH-18/WQ&H:98-0210) w/att., MS